	Hits Se	earch Text	DB	Time stamp
umber			USPAT;	2004/03/24
	0 62	233323.pn. and (compar\$3 and correct\$3)	US-PGPUB;	15:49
		·	EPO; JPO;	
ŀ			DERWENT	
		and correct\$3)	USPAT;	2004/03/24
:	0 6	370159.pn. and (compar\$3 and correct\$3)	US-PGPUB;	14:09
			EPO; JPO;	
	\		DERWENT	2224 (02 /24
	ء ا ء	199170.pn. and (compar\$3 and correct\$3)	USPAT;	2004/03/24
3	1 6	1991/0.pm. and (compact)	US-PGPUB;	15:44
Į.			EPO; JPO;	
1			DERWENT	2004/03/24
	2 5	642285.pn.	USPAT; US-PGPUB;	15:44
4	2 3	,042200 F	EPO; JPO;	13
ľ	l		DERWENT	ļ
ļ			USPAT;	2004/03/24
_	م ا و	6233323.pn. and (interrupt\$3)	US-PGPUB;	15:49
5	٠, ١		EPO; JPO;	1
	1		DERWENT	1
1	ļ		USPAT;	2004/03/24
6	0	6233323.pn. and (disconnect\$3)	US-PGPUB;	15:49
•			EPO; JPO;	
1			DERWENT	
	İ		USPAT	2004/03/24
12	1			16:21
			USPAT	2004/03/24
13	1			16:23
	\		USPAT	2004/03/24
14	1		\	16:24
			USPAT	2004/03/24
15	1			16:24
	1		USPAT	2004/03/24
16	1		ŀ	16:24
	1		USPAT	2004/03/24
17	1		1	16:25
]			USPAT	2004/03/24
18	1			16:25
	1 .		USPAT	16:25
19	1		***************************************	2004/03/24
	1		USPAT	16:25
20	1		110000	2004/03/24
	1		USPAT	16:26
21	1	1.00	TICDAT!	2004/03/24
	154	(gps adj receiver) with ((disconnect\$3	USPAT; or US-PGPUB;	
22	1	ladio cable) or (cut ad) oil ad) ponder	EPO; JPO;	
	Į.	(interrupt\$3) or (fault))	DERWENT	
				2004/03/24
23	18	((gps adj receiver) with ((disconnect\$3		1
23	1	1 12 mable or (cut add off add power)	EPO; JPO;	
l	1	(interrupt\$3) or (fault))) and utc	DERWENT	l
1	1			2004/03/24
24	18770453	(((gps adj receiver) with ((disconnect\$	or US-PGPUB	; 16:29
1		l vio or (cut adi dil adi pono-/	EPO; JPO	
	-	(interrupt\$3) or (fault))) and uco, was	DERWENT	
1		@ad<20000214	3 USPAT;	2004/03/24
25	10	(((gps adj receiver) with ((disconnects) adj2 cable) or (cut adj off adj power)	or US-PGPUB	; 16:33
1	1	adj2 cable) or (cut adj off adj power, (interrupt\$3) or (fault))) and utc) and		;
1		la 1.0000011	DERWENT	1
1		@ad<20000214 ((gps adj receiver) with ((disconnects)	USPAT;	2004/03/24
26	4			; 16:32
		(interrupt\$3) or (fault)) and (utc and	EPO; JPO);
1		l		0004/02/24
		(time adj synchroniz\$5)) 2 ((gps adj receiver) with ((disconnect\$,	3 USPAT;	2004/03/24
27	2	L 110 black or (chit and old aut power)		3; 16:33
-		1 / = = = mnintes Or (fallE))) allu (uco un	d EPO; JPC);
Ì		(time adj synchroniz\$5)) and overlap	DERWENT	
		(Elme au Synchionia 4-7/)	_	

.8		((gps adj receiver) with ((disconnect\$3 adj2 cable) or (cut adj off adj power) or	US-PGPUB;	2004/03/24 16:33
			EPO; JPO;	
į.			DERWENT	
		(time adj synchroniz\$5)) and overlap; gps and (utc and (time adj synchroniz\$5))	USPAT;	2004/03/24
∍ ¦	22	gps and (utc and (cime day again)	US-PGPUB;	16:36
1	l	and overlap\$3	EPO; JPO;	
			DERWENT	
	1	and /time adi	USPAT;	2004/03/24
0	9	(gps and (utc and (time adj synchroniz\$5)) and overlap\$3) and	US-PGPUB;	16:33
Ì		synchroniz(5)) and overlap) or (cut adj ((disconnect(3) adj2 cable) or (cut adj	EPO; JPO;	
	1	off adj power) or (interrupt\$3) or	DERWENT	
ļ		off adj power) of (Intellapato)		
	_	(fault)) ((gps and (utc and (time adj	USPAT;	2004/03/24
31	5		US-PGPUB;	16:48
		synchroniz(5)) and overlapto, and ((disconnect(3) adj2 cable) or (cut adj	EPO; JPO;	
	ļ	off adj power) or (interrupt\$3) or	DERWENT	
				0004/03/34
		gps and (utc and (time adj synchroniz\$5))	USPAT;	2004/03/24
32	1	gps and (utc and (time day 1)		16:43
		and (no adj overlap\$3)	EPO; JPO;	
	1		DERWENT	0004/00/04
	1	and (leenarat\$3 or	USPAT;	2004/03/24
33	1	375/354.ccls. and ((separat\$3 or	US-PGPUB;	16:44
_		disconnect\$3) adj cable)	EPO; JPO;	
		•	DERWENT	
	1	1/=====+\$3 Or	USPAT;	2004/03/24
34	0	375/354.ccls. and ((separat\$3 or	US-PGPUB;	16:44
	1	disconnect\$3) adj cable) and overlap\$3	EPO; JPO;	1
	1		DERWENT	
	1	, //	USPAT;	2004/03/24
35	8	375/.ccls. and ((separat\$3 or	US-PGPUB;	16:45
-	l	disconnect\$3) adj cable) and overlap\$3	EPO; JPO;	
			DERWENT	
	1		USPAT;	2004/03/24
36	0	(375/.ccls. and ((separat\$3 or	US-PGPUB;	16:46
30	1	disconnect\$3) adj cable) and overlap\$3)	EPO; JPO;	
		and (gps and utc)	DERWENT	
			USPAT;	2004/03/24
37	1 0	375/.ccls. and ((separat\$3 or	US-PGPUB;	1 4 5 4 5
3 '	1	disconnect\$3) adj cable) and overrapts	EPO; JPO;	\ -
ļ	1	and gps and utc	DERWENT	ļ
1	1		USPAT;	2004/03/24
39] 3	(375/.ccls. and ((separat\$3 or	US-PGPUB;	I.
ا	1	disconnect\$3) adj cable) and overlap\$3)	EPO; JPO;	l =
ļ	1	and (gps)	DERWENT	,
ļ	Į.	1	USPAT;	2004/03/24
38	-	375/.ccls. and ((separat\$3 or	US-PGPUB;	1 4 6 4 7
130	1	disconnect\$3) adj cable) and overlap\$3	EPO; JPO;	1 -
Į		and gps	DERWENT	ļ.
			USPAT;	2004/03/24
1 4 2		375/.ccls. and (((separat\$3 or	US-PGPUB;	
41	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	lairconnect(3) adib capie) and (no da)	EPO; JPO;	1
1	Ì	overlap\$3) and gps and (time ad)	DERWENT	
1	Ì	amchroniz\$5))	USPAT;	2004/03/24
1 40	l	- Lame / will and //genaration Of		
40		disconnect\$3) adj5 cable) and overlap\$3	EPO; JPO	l l
Į.		and gps	DERWENT	
ļ	1		USPAT;	2004/03/24
142	1	5 (375/.ccls. and ((separat\$3 or		1 4 6
42	1	I disconnects3) ad15 cable/ and overrapro	EPO; JPO	' ⁻
l		and gps) and @ad<20000214	I — - ·	′
1			DERWENT	2004/03/24
1.5	10	7 gps with ((fault) or (power adj supply	USPAT;	
43	1 10	adj4 off))	US-PGPUB	•
1	1	auj = 011//	EPO; JPO	′
1	1		DERWENT	2004/03/24
1	<u> </u>	(gps with ((fault) or (power adj supply	USPAT;	
44	1 4	(gps with ((fault) of (power day surf) adj4 off))) and (time adj synchroniz\$5)	-	•
		auja oriji ama (1	''
1	1	1	DERWENT	

			USPAT;	2004/03/24
45	9		US-PGPUB;	16:52
	1.	adi4 off))) and (time adj synchronizato)/	EPO; JPO;	
		and @ad<20000214	DERWENT	
		gps with ((fault) or ((power adj supply)	USPAT;	2004/03/24
46	187	adj4 off))	US-PGPUB;	16:52
		adj4 off/	EPO; JPO;	
			DERWENT	2004/03/24
47	20	(gps with ((fault) or ((power adj supply)	USPAT;	16:53
47	20	adj4 off))) and (time adj synchroniz\$5)	US-PGPUB; EPO; JPO;	10.55
			DERWENT	ì
			USPAT;	2004/03/24
48	9	((gps with ((fault) or ((power adj	US-PGPUB;	17:00
		supply) adj4 off))) and (time adj synchroniz\$5)) and @ad<20000214	EPO; JPO;	
	1		DERWENT	
	1	(gps with ((fault) or ((power adj supply)	USPAT;	2004/03/24
49	1 1	adj4 off))) and (time adj synchroniz\$5)	US-PGPUB;	16:54
		and overlap\$3	EPO; JPO;	l .
			DERWENT	2004/03/24
50	0	(((gps with ((fault) or ((power adj	USPAT;	16:54
30)		US-PGPUB; EPO; JPO;	1 -0.0.
		synchroniz\$5)) and @ad<20000214) and	DERWENT	
		overlap\$3	USPAT;	2004/03/24
51	2	4827437.pn.	US-PGPUB;	17:01
			EPO; JPO;	
1	1		DERWENT	
1	-	gps and (abnormal adj transmi\$5)	USPAT;	2004/03/24
52	1	gps and (abhormal ad) cranton	US-PGPUB;	17:01
			EPO; JPO;	
1			DERWENT	2004/03/24
	0	(((separat\$3 or disconnect\$3) adj5 cable)	USPAT;	17:02
53		and (no adj2 overlap\$3) and gps and (cime	US-PGPUB;	17.02
1		adj synchroniz\$5))	EPO; JPO; DERWENT	
Ì	1		USPAT;	2004/03/24
54	0	(((separat\$3) adj5 cable) and (no adj2	US-PGPUB;	17:02
-		overlap\$3) and gps and (time ad)	EPO; JPO;	
1		synchroniz\$5))	DERWENT	
		((fault) and (no adj2 overlap\$3) and gps	USPAT;	2004/03/24
55	0	and (time adj synchroniz\$5))	US-PGPUB;	17:06
		and (time ad) synonia-	EPO; JPO;	
1			DERWENT	2004/03/24
56	266	gps and (maintain\$3 adj synchroniz\$5)	USPAT;	17:06
٥٥	200	, , , , , , , , , , , , , , , , , , ,	US-PGPUB; EPO; JPO;	1 =
			DERWENT	
1		in an are abundances.	USPAT;	2004/03/24
57	31		US-PGPUB;	1
1		and utc	EPO; JPO;	
	Į.		DERWENT	
		((gps and (maintain\$3 adj synchroniz\$5))	USPAT;	2004/03/24
58	2	and utc) and (time adj synchroniz\$5)	US-PGPUB;	
ļ	1	and utc) and (time ad) systems and	EPO; JPO;	
1			DERWENT	2004/02/24
		(((gps and (maintain\$3 adj synchroniz\$5))	USPAT;	2004/03/24
59	1	and utc) and (time adj synchronizas)) and	1 05 10102,	=
1		@ad<20000214	DE 0, 010,	
Ì			DERWENT USPAT;	2004/03/23
-		hideki-torikoshi.in.	US-PGPUB;	1 - 40
1			EPO; JPO;	
· ·	l		DERWENT	
			USPAT;	2004/03/23
	1	0 shigekazu-morita.in.	US-PGPUB	
_			1 1	
-		·	EPO; JPO	'
-			EPO; JPO DERWENT	
-		0 (hideki-torikoshi).in.	DERWENT USPAT;	2004/03/23
-		0 (hideki-torikoshi).in.	DERWENT USPAT; US-PGPUB	2004/03/23 ; 11:20
-		0 (hideki-torikoshi).in.	DERWENT USPAT;	2004/03/23 ; 11:20

				USPAT;	2004/03/23
		0	kiochi-hamamatsu.in.	US-PGPUB;	11:20
				EPO; JPO;	
				DERWENT	2004/03/23
_	1	0	hamamatsu-kiochi.in.	USPAT; US-PGPUB;	11:20
	l			EPO; JPO;	11.20
				DERWENT	
				USPAT;	2004/03/23
-		0	itsuo-shuto.in.	US-PGPUB;	11:20
	l	ì		EPO; JPO;	
	l			DERWENT	
		0	kabushiki adj kaisha adj tochiba.as.	USPAT;	2004/03/23
-		٠	Rabasitana	US-PGPUB;	11:21
				EPO; JPO; DERWENT	
	ļ	l	, , , , , , , , , , , , , , , , , , ,	USPAT;	2004/03/23
_		20699	kabushiki adj kaisha adj toshiba.as.	US-PGPUB;	11:21
				EPO; JPO;	1
				DERWENT	1
	!		(kabushiki adj kaisha adj toshiba.as.)	USPAT;	2004/03/23
-		0	and (gps and (time adj synchroiz\$5))	US-PGPUB;	12:05
			and (gps and (cime day special)	EPO; JPO;	
		ļ		DERWENT	2004/03/23
_		8	(kabushiki adj kaisha adj toshiba.as.)	USPAT;	11:22
-		1	and (gps and (time adj synchroniz\$5))	US-PGPUB; EPO; JPO;	+1.22
1		1	1	DERWENT	1
1		1	l	USPAT;	2004/03/23
] _		1	((kabushiki adj kaisha adj toshiba.as.)	US-PGPUB;	11:22
ļ		1	and (gps and (time adj synchroniz\$5)))	EPO; JPO;	1
ļ]	and (utc adj synchroniz\$5)	DERWENT	
1			375/354.ccls. and (gps and (time adj	USPAT;	2004/03/23
-		8	synchroniz\$5))	US-PGPUB;	11:22
ļ			Synchicalization	EPO; JPO;	
				DERWENT	2004/03/23
_		4	(375/354.ccls. and (gps and (time adj	USPAT;	11:22
-		1	synchroniz\$5))) and (utc)	US-PGPUB; EPO; JPO;	11.22
1		Ì	•	DERWENT	l
1		1	1 / and /time adi	USPAT;	2004/03/23
-		2	((375/354.ccls. and (gps and (time adj	US-PGPUB;	12:04
		1	synchroniz(\$5))) and (utc)) and	EPO; JPO;	Į.
			@ad<20000214	DERWENT	
			(((375/354.ccls. and (gps and (time adj	USPAT;	2004/03/23
-		٧ ٠	l ab monize(5)) and (utc)) and	US-PGPUB;	11:25
ļ			@ad<20000214) and (reference adj time)	EPO; JPO;	
		}		DERWENT	2004/03/23
_			(((375/354.ccls. and (gps and (time adj	USPAT; US-PGPUB;	
		1	(synchroniz\$5))) and (utc)) and	EPO; JPO;	
		1	@ad<20000214) and synthesiz\$3	DERWENT	
		1	1007427 mm	USPAT;	2004/03/23
-		1 2	2 4827437.pn.	US-PGPUB;	12:05
				EPO; JPO;	
			1	DERWENT	2004/02/22
		1	0 (gps and (time adj synchroiz\$5))	USPAT;	2004/03/23
-		·	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	US-PGPUB;	
1		ł		EPO; JPO;	
1		1		DERWENT USPAT;	2004/03/23
_		95	8 (gps and (time adj synchroniz\$5))	US-PGPUB	1 - 0 - 0 -
[EPO; JPO	_
				DERWENT	
1			4 ((gps and (time adj synchroniz\$5))) and	USPAT;	2004/03/23
-	•	10		US-PGPUB	; 12:06
-		l l	utc	EPO; JPO	;
1				DERWENT	2004/03/23
1			0 (((gps and (time adj synchroniz\$5))) and	USPAT; US-PGPUB	
_			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 115-215-2115	, , 14.07
-	-		utc) and (utc adj synchroniz; adj		·
-	•		utc) and (utc adj synchroniz\$5 adj (reference and (absolute or precise)) ad signal)		·

-	0 (Time and Itime and Syllchitohitzer	0023/	2004/03/23	- 1
			US-PGPUB;	12:07	1
	1	((gps and (time day)) itc) and (utc adj (reference and (absolute or precise)) adj signal)	EPO; JPO; DERWENT		
			USPAT;	2004/03/23	1
_	1	(((gps and (time adj synchroniz\$5))) and	US-PGPUB;	12:07	
_	_ 1	(((gps and (time ad) symbols and signal) atc) and (utc adj reference adj signal)	EPO; JPO;		1
Į.			DERWENT		1
	1	, (time add symphroniz\$5))) and	USPAT;	2004/03/23	
-	0	((((gps and (time adj synchroniz\$5))) and utc) and (utc adj2 reference adj	US-PGPUB;	12:08	1
	1.	signal)) and (utc adj2 (absolute or	EPO; JPO;		ì
		· \ -4- aiamall	DERWENT	*********	- 1
l l	I	/// sma and /time add synchronizasi// dire	USPAT;	2004/03/23 12:08	-
-	l.	utc) and (utc ad)2 reference ad)	US-PGPUB;	12:00	- 1
1	1	signal)) and @ad<20000214	EPO; JPO;		
	1	-	DERWENT USPAT;	2004/03/23	1
	4	(((gps and (time adj synchroniz\$5))) and	US-PGPUB;	14:30	1
-	- 1	utc) and (utc adj2 reference adj	EPO; JPO;		
		signal)	DERWENT		-
1	l		USPAT;	2004/03/24	1
	2	5953384.pn.	US-PGPUB;	16:27	1
1			EPO; JPO;		- 1
			DERWENT]	
, ,		WAR THE COLUMN TWO	USPAT	2004/03/23	1
١ ا	1	"4337463".PN.		14:26	- 1
1		"400 C44C" DN	USPAT	2004/03/23	
-	1	"4926446".PN.]	14:28	
		"5261118".PN.	USPAT	2004/03/23	- 1
-	1	"5261110 .FN.		14:28	ļ
Ì	1	"5289459".PN.	USPAT	14:29	1
-	ļ <u> </u>	5203103 10011	Y C D A III	2004/03/23	1
1	1	"5469467".PN.	USPAT	14:29	
-	1		USPAT	2004/03/23	-
1_	1	"5483677".PN.	USPAI	14:29	1
-	_		USPAT	2004/03/23	1
_	1	"5483677".PN.	052112	14:29	Ì
1	1		USPAT	2004/03/23	l
1 -	1	"5510797".PN.		14:29	ļ
		(((gps and (time adj synchroniz\$5))) and	USPAT;	2004/03/23	1
\ -	104	(((gps and (time ad) synchronizato)))	US-PGPUB;	14:30	Ì
1		utc)	EPO; JPO;		Ì
	1		DERWENT	0004/02/22	ļ
	1	((((gps and (time adj synchroniz\$5))) and	USPAT;	2004/03/23	
-	22	utc)) and cable		14:30	
		uce, , and suzza	EPO; JPO;		i
1	1		DERWENT	2004/03/23	
Ĭ	12	(((((gps and (time adj synchroniz\$5)))	USPAT; US-PGPUB;)
\ -	12	and utc)) and cable) and @ad<20000214	EPO; JPO;]
1		•	DERWENT	1	
		14 manufactivi	USPAT;	2004/03/23	
_	1	((((((gps and (time adj synchroniz\$5)))	US-PGPUB;	1	
		and utc)) and cable) and dad<20000214/	EPO; JPO;		
1		and (utc adj synchroniz\$5)	DERWENT		
		((((((gps and (time adj synchroniz\$5)))	USPAT;	2004/03/23	
-	1	and utc)) and cable) and @ad<20000214)	US-PGPUB;	14:31	
	1	and (utc adj reference)	EPO; JPO;	·	
			DERWENT	2004/03/23	
		((((((gps and (time adj synchroniz\$5)))	USPAT;	1	
-	'	(and utc)) and cable) and dad 20000211)	US-PGPUB		
	1	and (time adj2 distributor)	EPO; JPO DERWENT	′	
1	1	\	USPAT;	2004/03/23	
_	1	0 ((((((gps and (time adj synchroniz\$5)))	US-PGPUB	1 4 4 5 5	
-		1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	EPO; JPO	, i =	
ĺ	1	1 1 /-ima add gymchron1755 au 1 (CIICUIC	DERWENT	ļ	
1		an notwork or producer or developer//	USPAT;	2004/03/23	
1	l l	0 utc adj synchroniz\$3 adj signal	US-PGPUB		
-	i				
-			EPO; JPO		
_					

			USPAT;	2004/03/23
	256	gps with utc	US-PGPUB;	14:43
			EPO; JPO;	
			DERWENT	2004/03/23
	203	(gps with utc) and (time and	USPAT; US-PGPUB;	14:45
-	203	synchroniz\$5)	EPO; JPO;	14.40
			DERWENT	
			USPAT;	2004/03/23
_	0	((gps with utc) and (time and	US-PGPUB;	14:44
	1		EPO; JPO;	
		or two or dual) adj (terminal or	DERWENT	
	1	computer) adj device\$1) ((gps with utc) and (time and	USPAT;	2004/03/23
-	1 1	synchroniz(\$5)) and (full tiple or plural	US-PGPUB;	14:55
		or two or dual) adj2 device\$1)	EPO; JPO;	
			DERWENT	2004/03/23
	70	(gps with utc) and (time adj	USPAT; US-PGPUB;	14:45
-	, ,	synchroniz\$5)	EPO; JPO;	1
			DERWENT	,
			USPAT;	2004/03/23
_	1	((gps with utc) and (time adj	US-PGPUB;	14:48
		((gps with utc) and ((multiple or plural synchroniz\$5)) and ((multiple or plural device\$1)	EPO; JPO;	
		or two or dual) adj2 device\$1)	DERWENT	0004/02/02
	100	(time adj synchroniz\$3) adj (system or	USPAT;	2004/03/23
-	193	circuit or apparatus)	US-PGPUB;	14:48
İ	Ì	Circuit of apparatus.	EPO; JPO;	
ļ	Ļ		DERWENT USPAT;	2004/03/23
	3	((time adj synchroniz\$3) adj (system or		14:49
-		circuit or apparatus)) and (gps with (are	EPO; JPO;	11111
1		adj synchroniz\$5))	DERWENT	
	1	i -c2) adi /system or	USPAT;	2004/03/23
-	0	(((time adj synchroniz\$3) adj (system or circuit or apparatus)) and (gps with (utc	US-PGPUB;	14:49
1		adj synchroniz\$5))) and @ad<20000214	EPO; JPO;	
1			DERWENT	0004/02/22
	,	((time adj synchroniz\$3) adj (system or	USPAT;	2004/03/23
-	3	((time adj synchronizes) and (gps and (utc	US-PGPUB;	14:49
		adj synchroniz\$5))	EPO; JPO;	
			DERWENT USPAT;	2004/03/23
_	3	((time adj synchroniz\$3) adj (system or		14:55
-		circuit or apparatus)) and (gps and utc)	EPO; JPO;	
			DERWENT	1
1		al maniates	USPAT;	2004/03/23
-	2184	gps with synchroniz\$5	US-PGPUB;	15:08
	ļ		EPO; JPO;	1
ļ	1		DERWENT	2004/03/23
	16'	(gps with synchroniz\$5) and utc	USPAT; US-PGPUB;	
-	10	1 255	EPO; JPO;	1 -
		f	DERWENT	,
			USPAT;	2004/03/23
-		7 ((gps with synchroniz\$5) and utc) and		l
1		((multiple or plural of two of addity and	EPO; JPO;	
		device\$1)	DERWENT	
	l			2004/03/23
		and utc) and	USPAT;	
_		and utc) and	2 US-PGPUB	; 14:55
_		0 (((gps with synchroniz\$5) and utc) and ((multiple or plural or two or dual) adj	2 US-PGPUB EPO; JPO	; 14:55
-		<pre>(((gps with synchroniz\$5) and utc) and ((multiple or plural or two or dual) adj device\$1)) and cable</pre>	2 US-PGPUB, EPO; JPO DERWENT	; 14:55
-		<pre>(((gps with synchroniz\$5) and utc) and ((multiple or plural or two or dual) adj device\$1)) and cable</pre>	2 US-PGPUB, EPO; JPO DERWENT USPAT;	2004/03/23
-		<pre>(((gps with synchroniz\$5) and utc) and ((multiple or plural or two or dual) adj device\$1)) and cable (((gps with synchroniz\$5) and utc) and ((multiple or plural or two or dual) adj</pre>	2 US-PGPUB EPO; JPO DERWENT USPAT; 2 US-PGPUB	; 14:55 ; 2004/03/23 ; 14:56
-		<pre>(((gps with synchroniz\$5) and utc) and ((multiple or plural or two or dual) adj device\$1)) and cable (((gps with synchroniz\$5) and utc) and ((multiple or plural or two or dual) adj</pre>	2 US-PGPUB, EPO; JPO DERWENT USPAT; US-PGPUB EPO; JPO	; 14:55 ; 2004/03/23 ; 14:56
-		<pre>(((gps with synchroniz\$5) and utc) and ((multiple or plural or two or dual) adj device\$1)) and cable (((gps with synchroniz\$5) and utc) and ((multiple or plural or two or dual) adj device\$1)) and @ad<20000214</pre>	2 US-PGPUB, EPO; JPO DERWENT USPAT; 2 US-PGPUB EPO; JPO DERWENT	; 14:55 ; 2004/03/23 ; 14:56
-		<pre>(((gps with synchroniz\$5) and utc) and ((multiple or plural or two or dual) adj device\$1)) and cable (((gps with synchroniz\$5) and utc) and ((multiple or plural or two or dual) adj device\$1)) and @ad<20000214</pre>	2 US-PGPUB, EPO; JPO DERWENT USPAT; 2 US-PGPUB EPO; JPO DERWENT CUSPAT;	2004/03/23 14:56 2004/03/23
-		<pre>(((gps with synchroniz\$5) and utc) and ((multiple or plural or two or dual) adj device\$1)) and cable (((gps with synchroniz\$5) and utc) and ((multiple or plural or two or dual) adj device\$1)) and @ad<20000214</pre>	2 US-PGPUB, EPO; JPO, DERWENT USPAT; 2 US-PGPUB EPO; JPO DERWENT USPAT; US-PGPUB	2004/03/23 14:56 ; 2004/03/23 ; 15:14
-		<pre>(((gps with synchroniz\$5) and utc) and ((multiple or plural or two or dual) adj device\$1)) and cable (((gps with synchroniz\$5) and utc) and ((multiple or plural or two or dual) adj device\$1)) and @ad<20000214</pre>	2 US-PGPUB, EPO; JPO, DERWENT USPAT; 2 US-PGPUB EPO; JPO DERWENT USPAT; US-PGPUB EPO; JPO	2004/03/23 14:56 ; 2004/03/23 ; ; 2004/03/23 ; ;
-		<pre>(((gps with synchroniz\$5) and utc) and ((multiple or plural or two or dual) adj device\$1)) and cable (((gps with synchroniz\$5) and utc) and ((multiple or plural or two or dual) adj device\$1)) and @ad<20000214 gps with (time adj synchroniz\$5) with ut</pre>	2 US-PGPUB, EPO; JPO, DERWENT USPAT; 2 US-PGPUB EPO; JPO DERWENT USPAT; US-PGPUB	2004/03/23 14:56 2004/03/23 15:14 2004/03/23
-		<pre>(((gps with synchroniz\$5) and utc) and ((multiple or plural or two or dual) adj device\$1)) and cable (((gps with synchroniz\$5) and utc) and ((multiple or plural or two or dual) adj device\$1)) and @ad<20000214 gps with (time adj synchroniz\$5) with ut ((gps with (time adj synchroniz\$5) with</pre>	2 US-PGPUB, EPO; JPO DERWENT USPAT; 2 US-PGPUB EPO; JPO DERWENT US-PGPUB EPO; JPO DERWENT US-PGPUB EPO; JPO DERWENT US-PGPUB US-PGPUB	2004/03/23 14:56 2004/03/23 15:14 2004/03/23 15:14
-		<pre>(((gps with synchroniz\$5) and utc) and ((multiple or plural or two or dual) adj device\$1)) and cable (((gps with synchroniz\$5) and utc) and ((multiple or plural or two or dual) adj device\$1)) and @ad<20000214 gps with (time adj synchroniz\$5) with ut</pre>	2 US-PGPUB, EPO; JPO DERWENT USPAT; 2 US-PGPUB EPO; JPO DERWENT USPAT; US-PGPUB EPO; JPO DERWENT USPAT;	2004/03/23 14:56 2004/03/23 15:14 2004/03/23 15:14

	21	5642285.pn.	USPAT;	2004/03/23 15:29
	2	3042203.p	US-PGPUB; EPO; JPO;	15:29
			DERWENT	
	l	distribut\$3)	USPAT;	2004/03/23
	7	gps and (time adj signal adj distribut\$3)	US-PGPUB;	15:32
			EPO; JPO;	
1	Į.		DERWENT	
		(gps and (time adj signal adj	USPAT;	2004/03/23
ľ	3	distribut\$3)) and @ad<20000214	US-PGPUB;	15:33
1		distributes// and tag terms	EPO; JPO;	
			DERWENT	2004/03/23
	0	((gps and (time adj signal adj	USPAT;	15:30
Į.	ŭ	distribut\$3)) and @ad<20000214) and utc	US-PGPUB; EPO; JPO;	15.50
ļ			DERWENT	
ļ.			USPAT;	2004/03/23
1	0	(utc and (time adj signal adj	US-PGPUB;	15:33
1	•	distribut\$3)) and @ad<20000214	EPO; JPO;	
			DERWENT	
1		utc and (time adj signal adj distribut\$3)	USPAT;	2004/03/23
ł	3	utc and (time ad) signal adj distribusto,	US-PGPUB;	15:34
			EPO; JPO;	
1			DERWENT	1 /00 /00
	1.00	utc and (time adj synchroniz\$5)	USPAT;	2004/03/23
	163	ucc and terms day similar	US-PGPUB;	15:35
		1	EPO; JPO;	
			DERWENT	2004/03/23
	12	(utc and (time adj synchroniz\$5)) and	USPAT;	15:35
	15	((multiple or plural or two or dual) adj2	US-PGPUB;	15:33
		device\$1)	EPO; JPO;	
			DERWENT USPAT;	2004/03/23
_	2	((utc and (time adj synchroniz\$5)) and		15:36
	l	//multiple or plural or two or qual/ adj2	EPO; JPO;	10.00
	t I	device\$1)) and @ad<20000214	DERWENT	
	1	and	USPAT;	2004/03/23
_	7	(gps adj navigat\$3 adj receiver) and	US-PGPUB;	15:38
		(time adj code and phase) and	EPO; JPO;	
		@ad<20000214	DERWENT	
		((gps adj navigat\$3 adj receiver) and	USPAT;	2004/03/23
-] 3	((gps adj navigats) adj receiver) and (time adj code and phase) and	US-PGPUB;	
		(time adj code and product) [@ad<20000214] and utc	EPO; JPO;	
	1	1	DERWENT	2004/03/23
	\ .	(((gps adj navigat\$3 adj receiver) and	USPAT;	2004/03/23
-	1	littime add gode and phasel and	US-PGPUB;	
	1	(time adj tode and phase) and synchroniz\$5	EPO; JPO;	
			DERWENT	2004/03/23
_	1 :	(gps adj navigat\$3 adj receiver) and	USPAT; US-PGPUB;	1
	1	(time adj code adj phase) and	EPO; JPO;	1
	{	@ad<20000214	DERWENT	
	1		USPAT;	2004/03/23
_	1	1 ((gps adj receiver) and (time adj	US-PGPUB;	
		synchroniz\$5) and utc and @ad<20000214) and ((multiple or plural or two or dual)	EPO; JPO;	\$
	1	and ((multiple of plurar of two of ddd)	DERWENT	Ì
	_	adj2 device\$1) 3 (gps adj receiver) and (time adj	USPAT;	2004/03/23
-	4	3 (gps adj receiver) and (time adj synchroniz\$5) and utc and @ad<20000214	US-PGPUB;	15:53
	l l	Synchicon 2407 and account	EPO; JPO;	
			DERWENT	0004/02/22
	l l	1 (utc adj receiver) and (time adj	USPAT;	2004/03/23
-	- (synchroniz\$5) and utc and @ad<20000214	US-PGPUB;	
		Danier and the second s	EPO; JPO;	•
			DERWENT	2004/03/23
_		6 gps and (signal adj synthesiz\$3) and uto	USPAT;	1
-		SE	05 10105,	· _
			EPO; JPO;	'
			DERWENT USPAT;	2004/03/23
	1	2 (gps and (signal adj synthesiz\$3) and	US-PGPUB	
-	l l			
-		utc) and @ad<20000214	EPO; JPO	'

Compared (signal adj synthesiz\$3) and utcl and @adc20000214) and (time adj synthesiz\$3) and utcl and @adc20000214) and (time adj synthesiz\$3) and utcl and (signal adj synthesiz\$3) and utcl and (time adj synthesiz\$3) and utcl and (time adj synthesiz\$3) and utcl and (time adj synthesiz\$3) and utcl and (time adj synthesiz\$3) and utcl and (time adj synthesiz\$3) and utcl and (time adj synthesiz\$3) and utcl and (time adj synthesiz\$3) and utcl and (time adj synthesiz\$3) and utcl and (time adj synthesiz\$3) and utcl and (time adj synthesiz\$3) and utcl and (time adj synthesiz\$3) and utcl and (time adj synthesiz\$3) and (time adj synthesiz\$3) and (time adj synthesiz\$3) and (time adj synthesiz\$3) and (time adj synthesiz\$3) and (time adj synthesiz\$3) and utcl and (signal adj synthesiz\$3) and utcl and (signal adj synthesiz\$3) and utcl and (signal adj synthesiz\$3) and utcl and gps				USPAT;	2004/03/23
Utcl and @ad<200000214 and synthesiz\$3 and utcl and (signal adj synthesiz\$3) and utcl and (time adj synthesiz\$3) and utcl and (time adj synthesiz\$3) and utcl and (time adj synthesiz\$3) and utcl and (time adj synthesiz\$3) and utcl and (time adj synthesiz\$3) and utcl and (time adj synthesiz\$3) and utcl and (time adj synthesiz\$3) and utcl and (time adj synthesiz\$3) and utcl and (time adj synthesiz\$3) and utcl and (time adj synthesiz\$3) and utcl and syntheniz\$5) and (time adj synthesiz\$3) and utcl and syntheniz\$5) and (time adj synthesiz\$3) and synthesiz\$3) and (time adj synthesiz\$3) and (time adj syntheniz\$5) and (time adj synthesiz\$3) and syn	Γ=	2	((gps and (signal adj synthesiz\$3) and		
0		ì			
Compared (signal adj synthesiz3) and utc) and @ad<20000214 (signal adj synthesiz3) and utc) and (time adj synthesiz3) and utc) and (time adj synthesiz3) and utc) and (time adj synthesiz3) and utc) and (time adj synthesiz3) and utc) and (time adj synthesiz3) and utc) and (time adj synthesiz3) and utc) and (time adj synthesiz3) and utc) and (time adj synthesiz3) and utc) and (time adj synthesiz3) and utc) and (time adj synthesiz3) and utc) (((utc adj synthesiz3) and (time adj synthesiz3)) and utc) ((signal adj synthesiz3)) and utc) ((signal adj synthesiz3)) and utc) ((signal adj synthesiz3)) and utc) ((signal adj synthesiz3)) and utc) ((signal adj synthesiz3)) and utc) ((signal adj synthesiz3)) (signal adj synthesiz3)					ì
utc and @ad<20000214 and (time ad) synthesiz\$3 and utc and (time adj synthesiz\$3) and utc and (time adj synthesiz\$3) and utc and (time adj synthesiz\$3) and utc and (time adj synthesiz\$3) and utc and (time adj synthesiz\$3) and utc and (time adj synthesiz\$3) and utc and (time adj synthesiz\$3) and utc and (time adj synthesiz\$3) and utc and synthesiz\$3 and utc and gps and (adstribut\$3) and (time adj synthesiz\$3) and utc and gps and ead<20000214 and utc and gps and ead<20000214 and utc and gps and ead<20000214 and utc and gps and ead<20000214 and ead; and ead<20000214 and ead; and ead<20000214 and ead; and ead<20000214 and ead<20000214 and ead; and ead<20000214 and ead; and ead<20000214 and ead; and ead<20000214 and ead<20000214 and ead; and ead<20000214 and ead; and ead<20000214 and ead<20000214 and ead<20000214 and ead<20000214 and ead<20000214 and ead<20000214 and ead<20000214 and ead<20000214 and ead<20000214 and ead<20000214 and ead<20000214 and ead<20000214 and ead<20000214 and ead<20000214 and ead<20000214 and ead<20000214 and ead<20000214 and ead<20000214 and ead<20000214 and ead<20000214 and ead<20000214 and ead<20000214 and ead<20000214 and ead<20000214 and ead<20000214 and ead<20000214 and ead<20000214 and ead<20000214 and ead<20000214 and ead<20000214 and ead<20000214 and ead<20000214 and ead<20000214 and ead<20000214 and ead<20000214 and ead<20000214 and ead<20000214 and ead<20000214 and ead<20000214 and ead<20000214 and ead<20000214 and ead<20000214 and ead<20000214 and ead<20000214 and ead<20000214 and ead<20000214 and ead<20000214 and ead<20000214 and ead<20000214 and ead<20000214 and ead<20000214 and ead<20000214 and ead<20000214 and ead<20000214 and ead<20000214 and ead<20000214 and ead<20000214 and ead<20000214 and ead<20000214 and ead<20000214 and ead<20000214 and ead<20000214 and ead<2000021	i i	_	d (minus) add synthesiz\$3) and	USPAT;	2004/03/23
Synchroniz\$5 O ((gps and (signal adj synthesiz\$3) and utc) and (time adj synchroniz\$5) o (gps and (signal adj synthesiz\$3) and utc) and (time adj synchroniz\$5) o (utc) adj synchroniz\$5 o (utc) adj sy	-	0	((gps and (signal ad) synthesizate)	US-PGPUB;	16:09
0 ((gps and (signal adj synthesiz\$3) and utc) and (time adj synchroniz\$5) utc adj synchroniz\$5) utc adj synchroniz\$5 utc adj sync		Į.	utc) and gad<200002147 disa (************************************	EPO; JPO;	
1			synchroni255/	DERWENT	
utc and (time adj synchroniz\$1) and EDO: JPO: DERWENT 2004/03/23 10:10 2004/03/23			//gms and (signal add synthesiz\$3) and		
Ged Ged General Control (signal adj synthesiz\$) and utc) and (time adj synchroniz\$5) General Control (signal adj synthesiz\$3) and utc) General Control (signal adj synthesiz\$3)	-	υļ	((gps and (signal day synchroniz\$5)) and		16:10
4 (qps and (signal adj synthesiz\$3) and utc) and (time adj synchroniz\$5)	!		0.d<20000214		
deps and (signal adj synthesize) US-PGPUB; EPO; JPO; DERWENT USPAT; USPAT					0004/03/23
utc) and (time adj synchroniz\$5 PPO, JPO; DEWENT USPAT; USPAT		ا ۸	(gps and (signal adj synthesiz\$3) and		
Butc adj synchroniz\$5	-	3	utc) and (time adj synchroniz\$5)		16:10
Section Sect	1		1		
-	1				2004/03/23
Comparison of the ending synchroniz Comparison of the ending synch	_	8	utc adj synchroniz\$5	- '	
-		'			1 20.20
-	1				1
-	1		, .s.) /him odd		2004/03/23
Synchroniz\$\$) Synchroniz\$\$) and (time adj synchroniz\$\$) and (time adj synchroniz\$\$) and (time adj synchroniz\$\$) and (time adj synchroniz\$\$) and (time adj synchroniz\$\$) and (time adj synchroniz\$\$) and (time adj synchroniz\$\$) and (time adj synchroniz\$\$) and (time adj synchroniz\$\$) and utc) Synchroniz\$\$1 Synchro	1-	6	(utc adj synchroniz\$5) and (time adj		
4	1 1		synchroniz\$5)		
-]			1	1
Synchroniz\$5) and gps	1		(time adi		
1	-	4	((utc adj synchronizes) and (etme adj	US-PGPUB;	16:10
1	1		synchronizasi) and gps	EPO; JPO;	
1	1			DERWENT	1
synchroniz\$5) and gps and eadx20000214 EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-		1	(//uta add synchroniz\$5) and (time adj	- ·	I I
3 375/354.ccls. and ((signal adj synthesiz\$3) 16:13 16:13 16:17 1970; 16:17 10	-	Ţ	(((utc adj synchronizer), and @ad<20000214		16:11
- 3 375/354.ccls. and ((signal adj synthesiz\$3) and utc) - 6 375/.ccls. and ((signal adj synthesiz\$3) and utc) - 6 (375/.ccls. and ((signal adj synthesiz\$3) and utc)) and (time adj synthesiz\$3) and utc) and gps - 13 375/.ccls. and ((signal adj2 synthesiz\$3) and utc) and gps - 14 375/.ccls. and ((signal adj2 synthesiz\$3) and utc) and gps - 15 375/.ccls. and ((signal adj2 synthesiz\$3) and utc) and gps - 16 (375/.ccls. and ((signal adj2 synthesiz\$3) and utc) and gps - 17 (gps and (time adj signal adj distribut\$3) and (ad<20000214 - 18 (gps and (time adj signal adj distribut\$3) gps and (distribut\$3) and (ad<20000214 - 10 (gps and (distribut\$3 adj synchroniz\$5)) and (ad<20000214 - 10 (gps and (distribut\$3 adj synchroniz\$5)) and (ad<20000214 - 10 (gps and (distribut\$3 adj synchroniz\$5)) and (ad<20000214) and utc) and utc) and utc - 10 (gps and (distribut\$3 adj synchroniz\$5)) and (ad<20000214) and utc) and utc) and utc - 10 (gps and (distribut\$3 adj synchroniz\$5)) and (ad<20000214) and utc) and utc			Synchronizas), and gpa,		1
3 375/354.ccls. and ((signal adj synthesiz\$3) and utc)	ļ .			-	0004/02/22
Synthesiz\$3) and utc)	1	3	375/354 ccls. and ((signal adj		
- 6 375/.ccls. and ((signal adj synthesiz\$3) and utc) - 6 (375/.ccls. and ((signal adj synthesiz\$3) and utc)) and (time adj synchroniz\$5) EPO; JPO; DERWENT USPAT;	-	3	synthesiz\$3) and utc)		16:13
- 6 375/.ccls. and ((signal adj synthesiz\$3) and utc) 6 (375/.ccls. and ((signal adj synthesiz\$3) and utc)) and (time adj synthesiz\$3) and utc)) and (time adj synthesiz\$3) and utc) and gps - 13 375/.ccls. and ((signal adj2 synthesiz\$3) and utc) and gps - 8 (375/.ccls. and ((signal adj2 synthesiz\$3)) and utc) and gps - 8 (375/.ccls. and ((signal adj2 synthesiz\$3)) and utc) and gps) and gad<20000214 - 7 gps and (time adj signal adj distribut\$3) - 3 (gps and (time adj signal adj distribut\$3) - 20 gps and (distribut\$3 adj synchroniz\$5) - 20 gps and (distribut\$3 adj synchroniz\$5) - 10 (gps and (distribut\$3 adj synchroniz\$5)) and gad<20000214 - 0 ((gps and (distribut\$3 adj synchroniz\$5)) and gad<20000214 - 0 ((gps and (distribut\$3 adj synchroniz\$5)) and gad<20000214) and utc - 0 ((gps and (distribut\$3 adj synchroniz\$5)) and gad<20000214) and utc	1		Synthesia		1
- 6 375/.ccls. and ((signal adj synthesiz\$3) and utc) - 6 (375/.ccls. and ((signal adj synthesiz\$3)) and utc)) and (time adj synthesiz\$3) - 13 375/.ccls. and ((signal adj2 synthesiz\$3)) and utc) and gps - 8 (375/.ccls. and ((signal adj2 synthesiz\$3)) us-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; U	1			1 -	2004/03/23
and utc) Sepon JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT	1	۱ 6	375/.ccls. and ((signal adj synthesiz\$3)		, – ·
- 6 (375/.ccls. and ((signal adj synthesiz\$3) and utc)) and (time adj synchroniz\$5) DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGP	-	Ĭ	and utc)		10.17
Comparison of the property o	1]			1
13 375/.ccls. and (time adj synchroniz\$5) US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; and utc) and gps 16:13 2004/03/23 16:18 2004/03/23 16:18 2004/03/23 16:18 2004/03/23 16:18 2004/03/23 16:18 2004/03/23 16:18 2004/03/23 17:22 2004/03/23 17:34 2004/03/23 17		Ì			2004/03/23
and utc)) and (time adj synchroniz\$3) 375/.ccls. and ((signal adj2 synthesiz\$3) and utc) and gps 8 (375/.ccls. and ((signal adj2 synthesiz\$3) and utc) and gps) and ead<20000214 7 gps and (time adj signal adj distribut\$3) 1 (gps and (time adj signal adj distribut\$3) 2 (gps and (time adj signal adj distribut\$3) 3 (gps and (time adj signal adj distribut\$3) 4 (gps and (time adj signal adj distribut\$3) 5 (gps and (time adj signal adj distribut\$3) 6 (gps and (distribut\$3 adj synchroniz\$5) 7 (gps and (distribut\$3 adj synchroniz\$5)) 8 (gps and (distribut\$3 adj synchroniz\$5) 9 (gps and (distribut\$3 adj synchroniz\$5)) 10 (gps and (distribut\$3 adj synchroniz\$5)) 10 ((gps and (distribut\$3 adj synchroniz\$5)) 11 ((gps and (distribut\$3 adj synchroniz\$5)) 12 ((gps and (distribut\$3 adj synchroniz\$5)) 13 ((gps and (distribut\$3 adj synchroniz\$5))) 14 ((gps and (distribut\$3 adj synchroniz\$5))	_ `	Ι 6	(375/.ccls. and ((signal adj synthes1253)		
- 13 375/.ccls. and ((signal adj2 synthesiz\$3) and utc) and gps - 8 (375/.ccls. and ((signal adj2 synthesiz\$3) and utc) and gps) and (synthesiz\$3) (synthesiz\$3) (synthesiz\$3) (synthesiz\$3) (synthesiz\$3) (synthesiz\$3) (synthesiz\$3) (synthesiz\$3) (synthesiz\$3) (synthesiz\$4] (synthesiz\$4] (synthesiz\$5] (synthesiz\$5] (synthesiz\$6] (synthesiz]	Ï	and utc)) and (time adj synchronizas)		1
- 13 375/.ccls. and ((signal adj2 synthesiz\$3) and utc) and gps 8 (375/.ccls. and ((signal adj2 synthesiz\$3) tepo; JPO; DERWENT uspAT; us-PGPUB; EPO; JPO; DERWENT uspAT; us-PGPUB; EPO; JPO; DERWENT uspAT;	1	Ì			\
and utc) and gps 8 (375/.ccls. and ((signal adj2 synthesiz\$3) and utc) and gps) and ead<20000214 7 gps and (time adj signal adj distribut\$3) 1 (gps and (time adj signal adj distribut\$3) 2 (gps and (time adj signal adj distribut\$3) 2 (gps and (time adj signal adj distribut\$3) and ead<20000214 2 (gps and (distribut\$3 adj synchroniz\$5) 3 (gps and (distribut\$3 adj synchroniz\$5) 4 (gps and (distribut\$3 adj synchroniz\$5) 5 (gps and (distribut\$3 adj synchroniz\$5)) 6 (gps and (distribut\$3 adj synchroniz\$5)) 7 (gps and (distribut\$3 adj synchroniz\$5)) 8 (gps and (distribut\$3 adj synchroniz\$5)) 9 ((gps and (distribut\$3 adj synchroniz\$5)) 10 ((gps and (distribut\$3 adj synchroniz\$5)) 10 ((gps and (distribut\$3 adj synchroniz\$5))) 10 ((gps and (distribut\$3 adj synchroniz\$5)) 10 ((gps and (distribut\$3 adj synchroniz\$5))) 11 ((gps and (distribut\$3 adj synchroniz\$5))) 12 ((gps and (distribut\$3 adj synchroniz\$5))) 13 ((gps and (distribut\$3 adj synchroniz\$5))) 14 ((gps and (distribut\$3 adj synchroniz\$5)))]				2004/03/23
- 8 (375/.ccls. and ((signal adj2 synthesiz\$3) and utc) and gps) and (ad<20000214	-	13	375/.ccis. and ((Signal adjz Symonocza)	US-PGPUB;	16:18
DERWENT USPAT; 2004/03/23 17:22 3		Í	and utc) and gps	EPO; JPO;	
10 (gps and (distribut\$3 adj synchroniz\$5) (gps and (distribut\$3 adj synchroniz\$5) (gps and (distribut\$3 adj synchroniz\$5)) (gps and (distribut\$3 adj synchroniz\$5) (gps and (distribut\$3 adj synchroniz\$5) (gps and (distribut\$3		1			\
Synthesiz\$3) and utc) and gps) and Epo; JPO; DERWENT US-PGPUB; Epo; JPO; Epo; JPO; DERWENT US-PGPUB; Epo; JPO; DERWENT US-PGPUB; Epo; JPO; DERWENT US-PGPUB; Epo; JPO; Epo; JPO; DERWENT US-PGPUB; Epo; JPO; DERWENT US-PGPUB; Epo; JPO;		1 .	1375/ ccls, and ((signal adi2		1
- 7 gps and (time adj signal adj distribut\$3) - 3 (gps and (time adj signal adj distribut\$3) USPAT;	-	1	synthesiz\$3) and utc) and gps) and		
- 7 gps and (time adj signal adj distribut\$3) USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT		1	@ad<20000214		
- 7 gps and (time adj signal adj distribut*) - 3 (gps and (time adj signal adj distribut*) - 3 (gps and (time adj signal adj distribut*3)) and @ad<20000214 - 20 gps and (distribut*3 adj synchroniz*5) - 10 (gps and (distribut*3 adj synchroniz*5)) - 0 ((gps and (distribut*3 adj synchroniz*5)) - 0 ((gps and (distribut*3 adj synchroniz*5)) - 0 ((gps and (distribut*3 adj synchroniz*5))) 0 ((gps and (distribut*3 adj synchroniz*5)))		1			2004/03/23
- 3 (gps and (time adj signal adj distribut\$3)) and @ad<20000214 USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT;			7 gps and (time adj signal adj distribut\$3)	USPAT;	1
- 3 (gps and (time adj signal adj distribut\$3)) and @ad<20000214	-		95-	05 101057	
- 3 (gps and (time adj signal adj distribut\$3)) and @ad<20000214		1			
- 3 (gps and (time adj signal adj distribut\$3)) and @ad<20000214 - 20 gps and (distribut\$3 adj synchroniz\$5) - 10 (gps and (distribut\$3 adj synchroniz\$5))	1			l l	2004/03/23
distribut\$3)) and @ad<20000214 20 gps and (distribut\$3 adj synchroniz\$5) 10 (gps and (distribut\$3 adj synchroniz\$5)) and @ad<20000214 10 (gps and (distribut\$3 adj synchroniz\$5)) and @ad<20000214 2004/03/23 17:34 2004/03/23 17:34 2004/03/23 17:34 2004/03/23 17:34 2004/03/23 17:34 2004/03/23 17:34	\ <u>_</u>	1	3 (gps and (time adj signal adj		1
- 20 gps and (distribut\$3 adj synchroniz\$5) - 10 (gps and (distribut\$3 adj synchroniz\$5)) - 10 (gps and (distribut\$3 adj synchroniz\$5)) - 10 (gps and (distribut\$3 adj synchroniz\$5)) - 10 ((gps and (distribut\$3 adj synchroniz\$5))		1	distribut\$3)) and @ad<20000214		
- 20 gps and (distribut\$3 adj synchroniz\$5) USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; and @ad<20000214 USPAT; USPAT; USPAT; USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; U		1			
- 20 gps and (distribut\$3 adj synchroniz\$5) US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; and @ad<20000214 US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; and @ad<20000214) and utc US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; USPAT; USPAT; US-PGPUB; EPO; JPO; USPAT; USPAT; USPAT; US-PGPUB; EPO; JPO; USPAT;			in the state of th	_	2004/03/23
- 10 (gps and (distribut\$3 adj synchroniz\$5))	-	2	0 gps and (distribut\$3 ad] synchron12\$5)		
- 10 (gps and (distribut\$3 adj synchroniz\$5)) DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; and @ad<20000214) and utc USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT USPAT; U		1		_	
- 10 (gps and (distribut\$3 adj synchroniz\$5))		1			
and @ad<20000214 - 0 ((gps and (distribut\$3 adj synchroniz\$5)) ((gps and @ad<20000214) and utc EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;		1	al (and (digtain)+63 add eynchroniz\$5))		
- 0 ((gps and (distribut\$3 adj synchroniz\$5)) ((gps and @ad<20000214) and utc USPAT; US-PGPUB; EPO; JPO;	-	1	0 (gps and (distributes and synthetically)		; 17:34
- ((gps and (distribut\$3 adj synchroniz\$5)) USPAT; US-PGPUB; and @ad<20000214) and utc EPO; JPO; 2004/03/23	- !	1	and Gad<20000214	EPO; JPO;	;
o ((gps and (distribut\$3 ad) synchron125377 US-PGPUB; and @ad<20000214) and utc EPO; JPO;					
and @ad<20000214) and utc EPO; JPO;		1	0 //gps and (distribut\$3 add synchroniz\$5)) USPAT;	
EPO, OPO,	-	1	and Gad<20000214) and utc	00 2020-	'
,			and Gadenoods and	I	<i>;</i>
DERWENT	1	1		DERWENT	

			2004/03/23
	(gps and (distribut\$3 adj synchroniz\$5)	· · · · · · · · · · · · · · · · · · ·	2004/03/23 17:34
١,	and utc) and @ad<20000214		17.51
			2004/03/23
2	gps and (distribut\$3 adj synchron12\$5)		17:36
-	and utc		
1		_	2004/03/23
60	gps and tdma and utc	· · ·	17:37
	1 .+ and @ad<20000214	USPAT;	2004/03/23
38	(gps and tdma and utc) and ead(20000221	US-PGPUB;	17:37
		EPO; JPO;	
1		DERWENT	
	, the and utc) and @ad<20000214)	USPAT;	2004/03/24
37	((gps and toma and dee) and out	US-PGPUB;	09:24
,	and synchronizes	EPO; JPO;	1
1		DERWENT	
1	standar and synchroniz\$5	USPAT;	2004/03/23
1	5109390.pii. and 54mon2011-1		17:55
		DERWENT	2004/03/23
1	and (optical adj transmi\$5)		
230	dbs and (obetout and in	1	17:55
1			2004/03/23
	(one and (optical adj transmi\$5)) and utc	USPAT;	17:56
2	(gps and topolous		17:30
1			2004/03/23
2	(/gns and (optical adj transmi\$5)) and		18:34
	(\(\frac{1}{2}\) and synchroniz\(\frac{5}{2}\)		10.34
ļ	1 4007 4114 - 1-1		1
l .		I -	2004/03/23
1	6693951.pn. and (reference adj clock)		18:56
1	003334211	1	10.00
	2	l .	2004/03/23
1	5953384.pn. and (reference adj clock)		18:47
			1
			2004/03/23
	6693951.pn. and (compare)		18:43
		DERWENT	ì
1	1 (USPAT;	2004/03/23
1	6693951.pn. and (compar\$4)	US-PGPUB;	19:04
Ì		EPO; JPO;	
1		DERWENT	l l
Į.		USPAT;	2004/03/23
	0 5717403.pn. and (Comparad)	US-PGPUB;	
1		EPO; JPO;	
		DERWENT	l l
	1 (wafamanga)	USPAT;	2004/03/23
		I DODIED	; 18:47
	1 5953384.pn. and (reference)	US-PGPUB	
	1 5953384.pn. and (reference /	EPO; JPO	;
	1 5953384.pn. and (reference /		i
		EPO; JPO DERWENT USPAT;	2004/03/23
	1 5953384.pn. and (reference) 1 6693951.pn. and (reference)	EPO; JPO DERWENT	2004/03/23
		EPO; JPO DERWENT USPAT;	; 2004/03/23
	1 6693951.pn. and (reference)	EPO; JPO DERWENT USPAT; US-PGPUB EPO; JPO DERWENT	2004/03/23 18:47
	1 6693951.pn. and (reference)	EPO; JPO DERWENT USPAT; US-PGPUB EPO; JPO DERWENT USPAT;	2004/03/23 18:47 ;
	1 6693951.pn. and (reference)	EPO; JPO DERWENT USPAT; US-PGPUB EPO; JPO DERWENT USPAT;	2004/03/23 18:47 ;
	1 6693951.pn. and (reference) 0 ((((gps and (optical adj transmi\$5)) and utc) and synchroniz\$5) and (reference ad	EPO; JPO DERWENT USPAT; US-PGPUB EPO; JPO DERWENT USPAT; US-PGPUB EPO; JPO	2004/03/23 18:47 ; 2004/03/23 ; 18:57
	1 6693951.pn. and (reference)	EPO; JPO DERWENT USPAT; US-PGPUB EPO; JPO DERWENT USPAT;	2004/03/23 18:47 ; 2004/03/23 ;; 18:57
	1 6693951.pn. and (reference) 0 ((((gps and (optical adj transmi\$5)) and utc) and synchroniz\$5) and (reference ad clock)) and (compar\$4)	EPO; JPO DERWENT USPAT; US-PGPUB EPO; JPO DERWENT USPAT; US-PGPUB EPO; JPO DERWENT USPAT;	; 2004/03/23 18:47 ; 2004/03/23 ; 18:57 ; 2004/03/23
	1 6693951.pn. and (reference) 0 ((((gps and (optical adj transmi\$5)) and utc) and synchroniz\$5) and (reference ad clock)) and (compar\$4)	EPO; JPO DERWENT USPAT; US-PGPUB EPO; JPO DERWENT USPAT; US-PGPUB EPO; JPO DERWENT USPAT; US-PGPUB	2004/03/23 18:47 ; 2004/03/23 ; 18:57 ; 2004/03/23 18:57
	1 6693951.pn. and (reference) 0 ((((gps and (optical adj transmi\$5)) and utc) and synchroniz\$5) and (reference acclock)) and (compar\$4)	EPO; JPO DERWENT USPAT; US-PGPUB EPO; JPO DERWENT USPAT; US-PGPUB EPO; JPO DERWENT USPAT;	2004/03/23 18:47 ; 2004/03/23 ; 18:57 ; 2004/03/23 18:57
	1 6693951.pn. and (reference) 0 ((((gps and (optical adj transmi\$5)) and utc) and synchroniz\$5) and (reference adclock)) and (compar\$4) 1 (((gps and (optical adj transmi\$5)) and utc) and synchroniz\$5) and (reference ad	EPO; JPO DERWENT USPAT; US-PGPUB EPO; JPO DERWENT USPAT; US-PGPUB EPO; JPO DERWENT USPAT; US-PGPUB EPO; JPO	2004/03/23 18:47 ; 2004/03/23 ; 18:57 ; 2004/03/23 18:57
	2 60 38 37 1 230 2 2 0 1 1 0 0 1 1 0 0 1 1 1 0 0 1 1 1 1	o (gps and (distribut\$3 adj synchroniz\$5) and utc gps and (distribut\$3 adj synchroniz\$5) and utc gps and tdma and utc (gps and tdma and utc) and @ad<20000214 ((gps and tdma and utc) and @ad<20000214) and synchroniz\$5 1 5109390.pn. and synchroniz\$5 230 gps and (optical adj transmi\$5) 2 (gps and (optical adj transmi\$5)) and utc 2 ((gps and (optical adj transmi\$5)) and utc) and synchroniz\$5 0 6693951.pn. and (reference adj clock) 1 5953384.pn. and (reference adj clock) 0 6693951.pn. and (compar\$4) 0 5717403.pn. and (compar\$4)	Gps and (distribut\$3 adj synchroniz\$5) US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB

		adi transmiss)) and		2004/03/23
T	2	(((gps and (optical adj transmi\$5)) and	US-PGPUB;	18:57
1	1	(((gps and (optical adj transmitty)) utc) and synchroniz\$5) and (reference)	EPO; JPO;	
	į		DERWENT	
l l			USPAT;	2004/03/23
ŀ	1	6693951.pn. and (correct\$3)	US-PGPUB;	19:04
1	- [EPO; JPO;	
			DERWENT	
į			USPAT;	2004/03/24
l	21	((gps and tdma and utc) and @ad<20000214)	US-PGPUB;	09:26
1		and (time adj synchroniz\$5)	EPO; JPO;	
1	l,	W	DERWENT	
	İ		USPAT;	2004/03/24
ļ		(((gps and tdma and utc) and	US-PGPUB;	09:26
ł	١	@ad<20000214) and (time adj	EPO; JPO;	
l	Į.	<pre>@ad<20000214) and (time adj synchroniz\$5)) and (plant adj monitor adj</pre>	DERWENT	
	ŀ	+rol\	USPAT;	2004/03/24
1	, !	() / eng and tdma and utc) and		09:30
	1		US-PGPUB;	03.30
l l		gad<20000214) and (climb day) synchroniz\$5)) and (distribut\$3 adj	EPO; JPO;	
		+ma1\	DERWENT	2004/03/24
	ا	////cmg and tdma and UTC) and	USPAT;	09:32
	0 \		US-PGPUB;	09.34
	ļ	1 . ! _ AE(\	EPO; JPO;	1
	\ '		DERWENT	2004/03/24
	l	(distribut\$3 adj control adj (system or	USPAT;	
	45	method or network)) and (time adj	US-PGPUB;	10:40
	1	method or network// and (ozame	EPO; JPO;	
	1	synchroniz\$5)	DERWENT	2004/02/04
			USPAT;	2004/03/24
	3	((distribut\$3 adj control adj (system or	US-PGPUB;	10:18
	1	I LE I ON DETWORK!! AND CLIME UNI	EPO; JPO;	1
	1	synchroniz\$5)) and (gps and utc)	DERWENT	
	1			2004/03/24
_	1	(((distribut\$3 adj control adj (system or	US-PGPUB;	14:08
			EPO; JPO;	
	1	synchroniz(\$5)) and (gps and ucc), and	DERWENT	
	1		USPAT;	2004/03/24
	33	I Lines and control ad (System of	US-PGPUB;	10:17
-	1		EPO; JPO;	
		synchroniz(\$5)) and @ad<20000214	DERWENT	
	1	1 1 /		2004/03/24
	l c	(((distribut\$3 adj control adj (system o	US-PGPUB;	09:33
_	`		EPO; JPO;	
	1	synchroniz\$5)) and @ad<200002147 and	DERWENT	
	1	(reference adj clock)		2004/03/24
		. I	US-PGPUB;	
-	1			
	l	method or network) and (came and clock) synchroniz\$5)) and (reference adj clock)	DERWENT	
	\			2004/03/24
		7 (((distribut\$3 adj control adj (system o	r USPAT;	
-	1			1
		synchroniz\$5)) and @ad<20000214) and	EPO; JPO;	1
			DERWENT	2004/03/24
		- 1 1, 1, 12 shute3 add control add (System)	USPAT;	
_		1 Lind on notwork) and (time and)		
	ł	synchroniz(\$5)) and @ad<20000214) and	EPO; JPO;	;
	į		DERWENT	2004/02/24
	Į.	- I	USPAT;	2004/03/24
_		or method or network)) and (time adj	US-PGPUB	
			EPO; JPO	<i>;</i>
	1	synchroniz(\$5)) and @ad<20000214) and		
ļ	1	(correct\$3)) and ((gps ad) receiver, and		
1	1		USPAT;	2004/03/24
_	1	language and (distributed and	US-PGPUB	; 10:16
-			EPO; JPO	;
1		network)) and (time adj synchroniz\$5))	DERWENT	l,
	1			2004/03/24
1		5 375/.ccls. and ((distribut\$3 adj contro	US-PGPUB	
-	l l	ladi (system or method of necwork)	EPO; JPC	' 1
1		(time adj synchroniz\$5))	DERWENT	
1	1		DRIVADIAT	

			USPAT;	2004/03/24
	4	(375/.ccls. and ((distribut\$3 adj control	US-PGPUB;	10:19
	1	- Ji / gystem or method of Hetwork/	EPO; JPO;	1001
	['	(time adj synchroniz\$5))) and	DERWENT	
l l		a - 4 - 20000214		2004/03/24
ļ		ind (Idistributed au)	USPAT;	10:41
1			US-PGPUB;	10.41
		network)) and (time adj synchroniz\$5)))	EPO; JPO;	
l l		and @ad<20000214) and (gps and utc)	DERWENT	0004/03/34
į.		and Gad<200002147 and (gp	USPAT;	2004/03/24
l	0	((375/.ccls. and ((distribut\$3 adj	US-PGPUB;	10:19
	1	control adj (system or method or	EPO; JPO;	•
ŀ		network)) and (time adj synchroniz\$5)))	DERWENT	
		and Gad<20000214) and ((Telefence day		
	ļ		USPAT;	2004/03/24
	1		US-PGPUB;	10:41
ļ	- 1	(system or method or network)) and (time	EPO; JPO;	
		adj synchroniz\$5)	DERWENT	1
		-		2004/03/24
	,	(distribut\$3 adj control adj (system or	USPAT;	10:41
•	1	method or network)) with (time adj	US-PGPUB;	10:41
		method of hetwork// wasse	EPO; JPO;	
	1	synchroniz\$5)	DERWENT	1 1 (02 (24
		((distribut\$3 adj control adj (system or	USPAT;	2004/03/24
_	0	((distributs3 adj control adj (2)	US-PGPUB;	10:46
	\ '	method or network)) with (time adj	EPO; JPO;	į
		synchroniz\$5)) and (gps and utc)	DERWENT	- k
			USPAT;	2004/03/24
_	2	5566180.pn.	US-PGPUB;	10:46
-	_		EPO; JPO;	,
			DERWENT	l
	1	- 12	USPAT;	2004/03/24
	1	(time adj distribut\$3 adj control adj	US-PGPUB;	
-	1	(time adj distributes adj contact (system or method or network)) and (time	EPO; JPO;	1 =
	ł	adj synchroniz\$5)		Į.
	1	adj synonionizati	DERWENT	2004/03/24
	1 _		USPAT	10:52
_	1			
			USPAT	2004/03/24
_	1			10:52
	ļ		USPAT	2004/03/24
_	1	. [10:53
•	1		USPAT	2004/03/24
	1			10:53
_	1	-	USPAT	2004/03/24
	1		OSERT	10:53
-	٠, ٠, ٠, ٠, ٠, ٠, ٠, ٠, ٠, ٠, ٠, ٠, ٠, ٠	·		